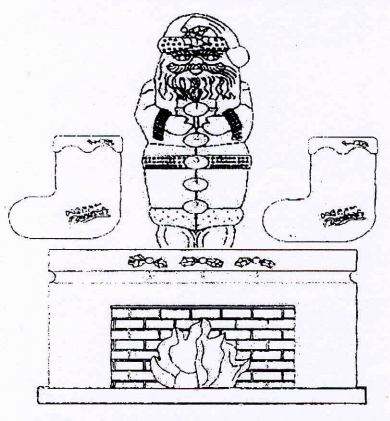
## **SECTION 6**

## **USER'S MANUAL**

# WIRELESS REMOTE CONTROLLER

# **INSTRUCTION MANUAL**



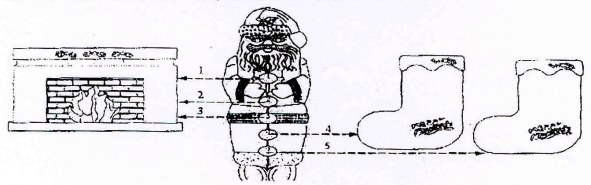
READ AND SAVE THESE INSTRUCTIONS

#### INTRODUCTION

The Wireless Remote Control Switch system comes with a "Santa Claus" remote control handset, a "FIREPLACE" remote plug station and two "SOCK" remote plug stations. Each "SOCK" plug station controls one piece of home appliance and the "FIREPLACE" plug station can control three pieces of home appliance. The "Santa Claus" remote control handset communicates with the remote plug stations using radio signal.

#### PRESET HOUSE CODE AND DEVICE CODE

To avoid interference with other nearby users of the same system, the "house code" and "device code" which is unique for each individual system were preset at the factory. On the front side of the "Santa Claus" remote control handset, there are 5 push buttons. Each button controls one piece of home appliance. Push button No.1 to 3 correspond to "FIREPLACE" remote plug station while No.4 to 5 to respective "Sock" remote plug station. (See Fig. Below)



#### **OPERATION**

Plug each home appliance into the receptacle of the 'FIREPLACE' and "SOCK" respectively. Simply press the corresponding button on the "Santa Claus" to remotely turn ON or OFF the desired appliance.

### INSTALLING AND REPLACING BATTERY

The "Santa Claus" remote control handset requires a 12V battey. To install battery, Open the battery compartment cover and install the battery, Be sure to observe the correct polarity (+ and -) as marked inside the battery compartment.

After you have installed battery, press one of the buttons and the indicator light turns ON. If the indicator

light becomes dim or does not turn ON, replace the battery.

The remote plug station is powered by the main supply and does not require a battery.

## CAUTIONS: IMPORTANT SAFETY INSTRUCTIONS

- 1. Do not attempt to service the remote plug station yourself. No serviceable part inside.
- 2. Do not expose the remote plug station to rain or moisture.
- 3. Avoid placing the remote plug station in direct sunlight or near a heating appliance.
- 4. Do not overload the remote plug station. Do not connect the remote plug station to appliance that exceeds the power rating indicated on the label of a plug station: 1000Watt maximum load for "SOCK" remote plug station.
  500Watt maximum load for each receptacle of the "FIREPLACE" remote plug station.

### PRODUCT SPECIFICATION

Operating voltage

12V battery Type 23A (Transmitter)

Operating frequency

120 Vac 60HZ (Receiver) 310 MHZ

Operating range

up to 100 ft

Maximum loading

"SOCK" Receiver 1000W x 1 output FIREPLACE" Receiver 500W x 3 output

House Code and Device Code: Preset.

1.2.3 FIREPLACE

4.5. SOCK

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.